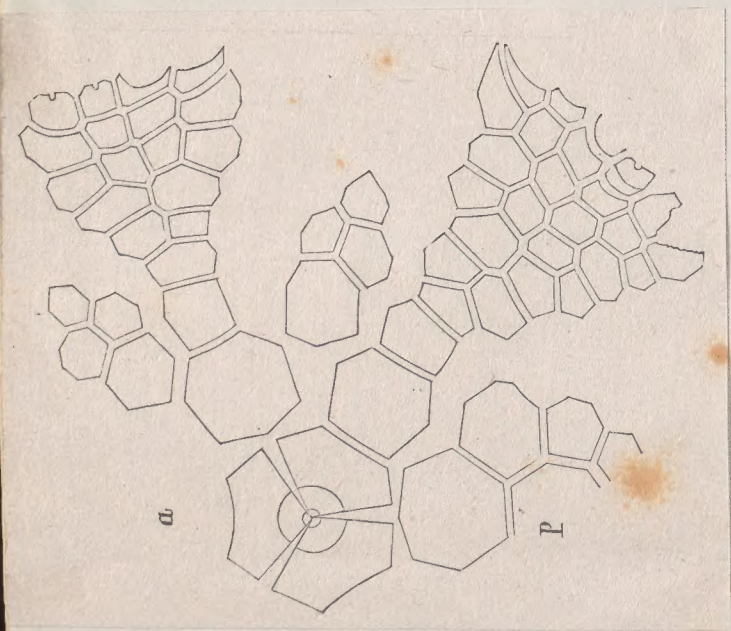
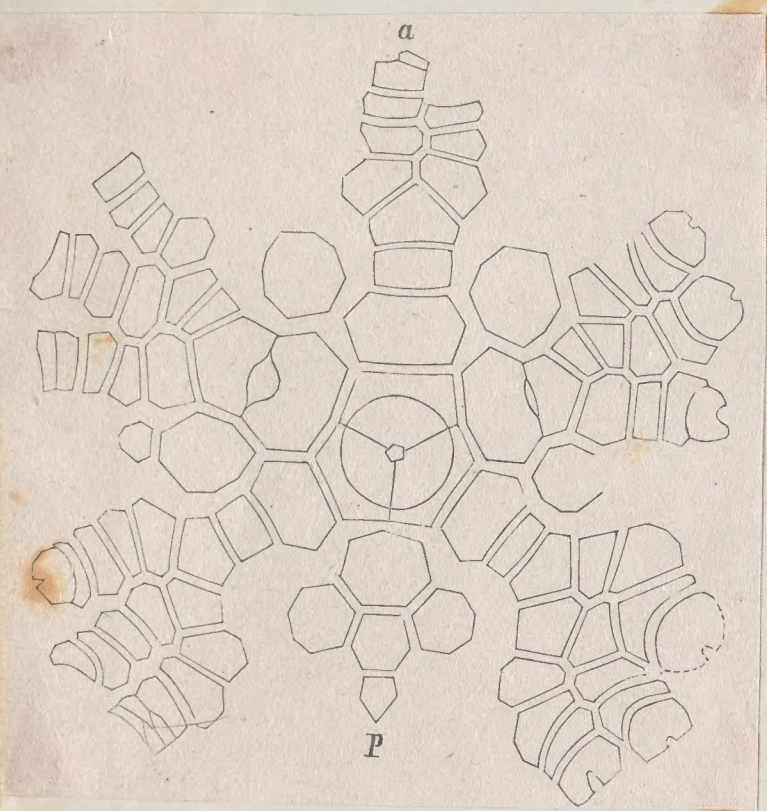
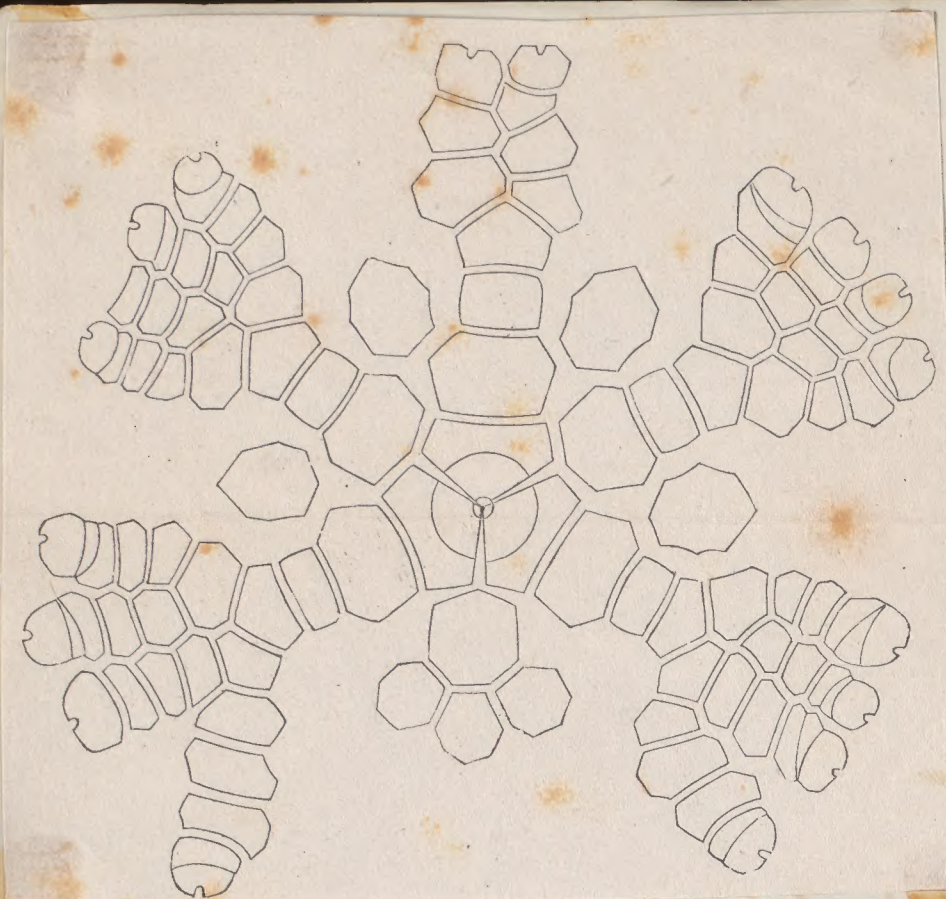


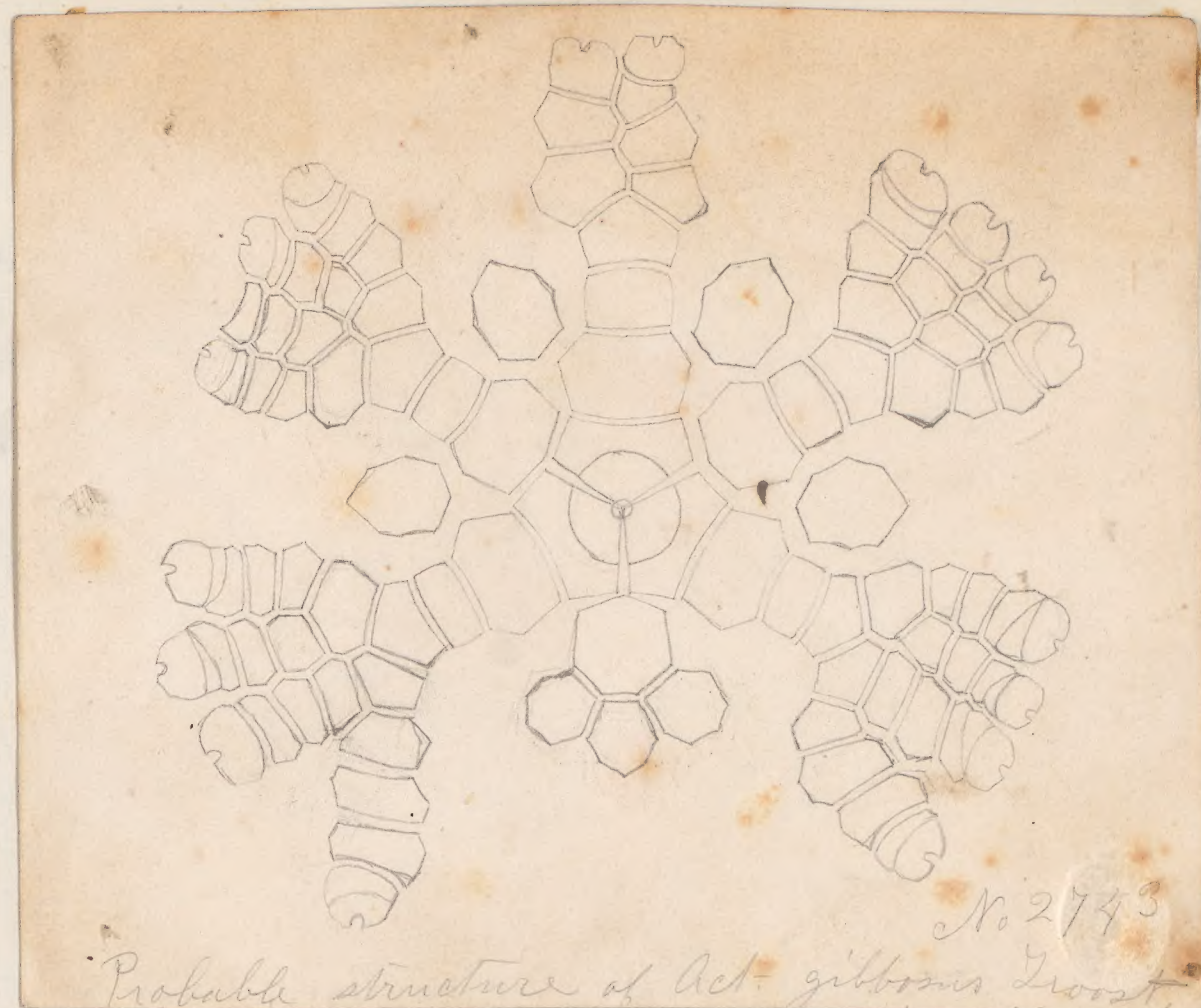


*Diagrams of*  
*Troosts Crinoides.*



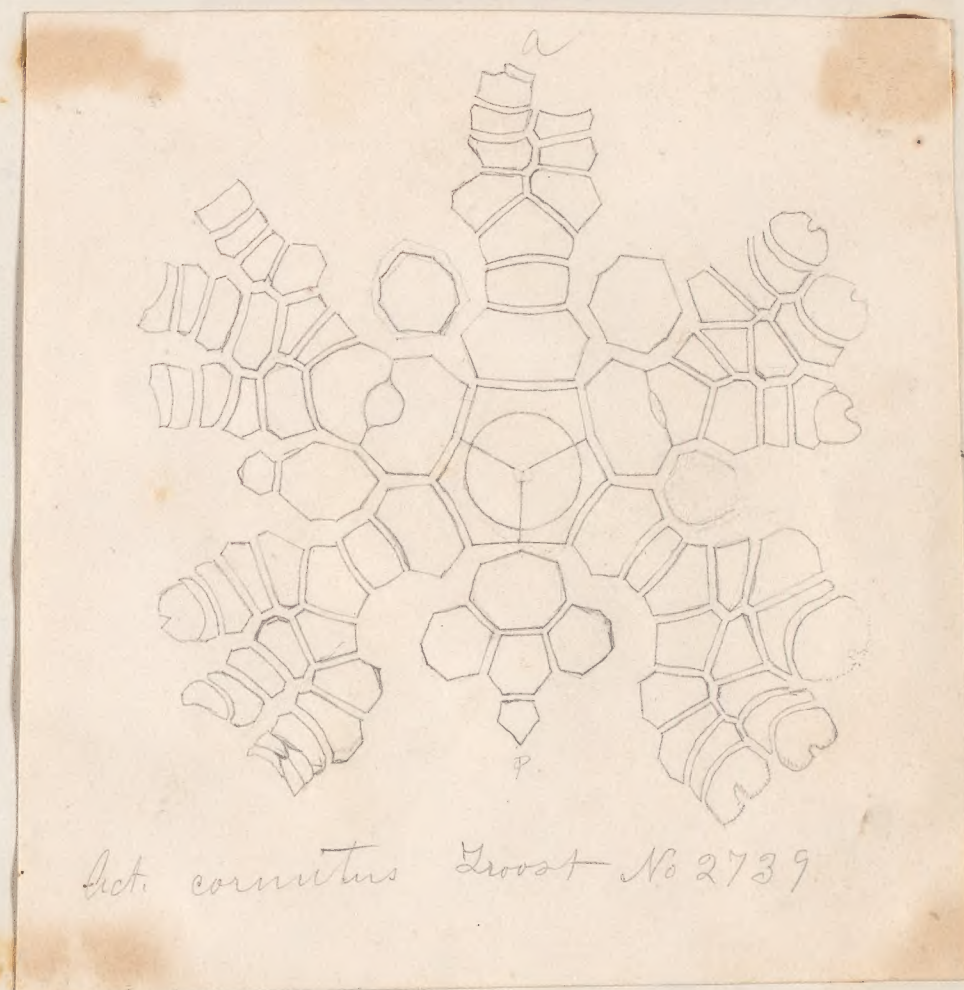


*Actinocrinus*  
*gibbosus* Groost



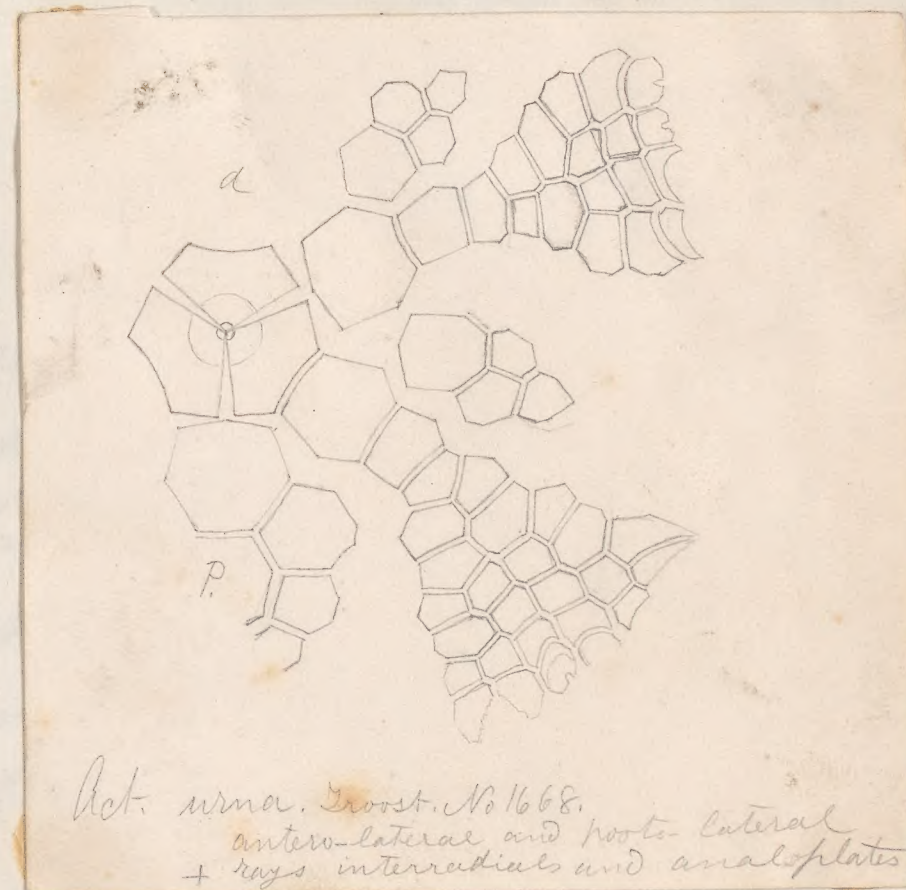
Probable structure of *Act. gibbosus* Groost

*Actinocrinus* *cornutus*  
Groost



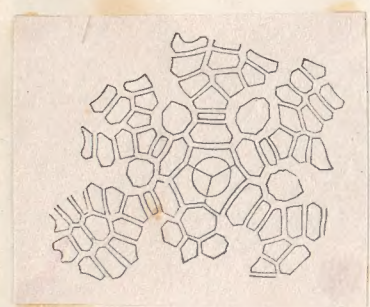
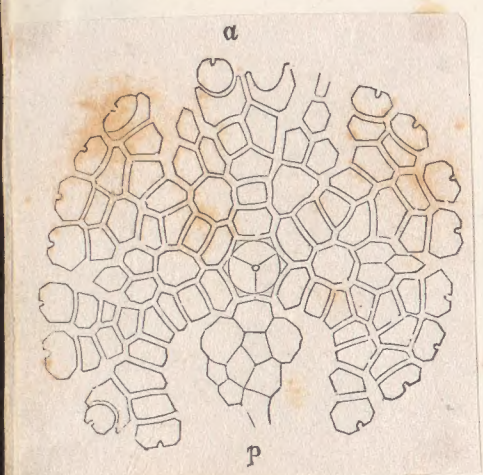
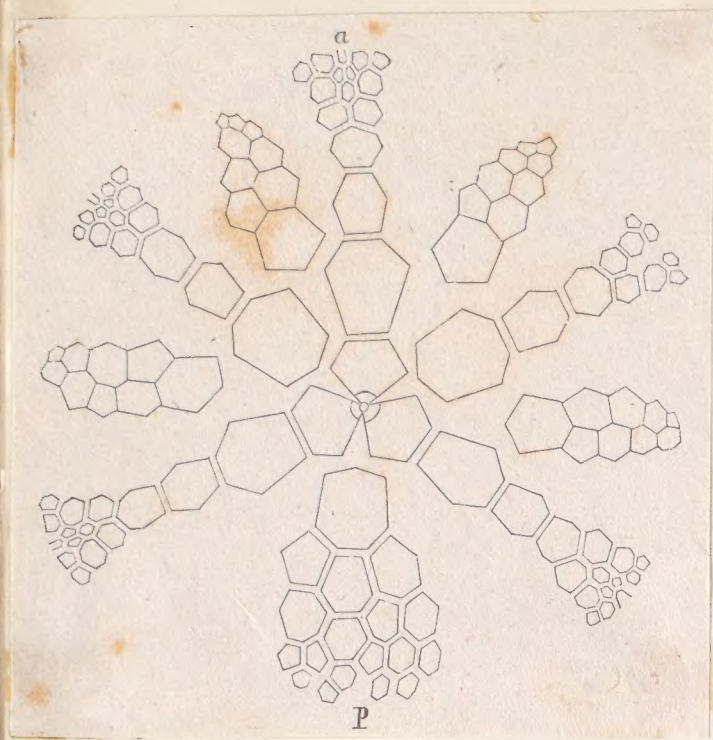
*Act. cornutus* Groost No 2739

*Actinocrinus* *irna*  
Groost.

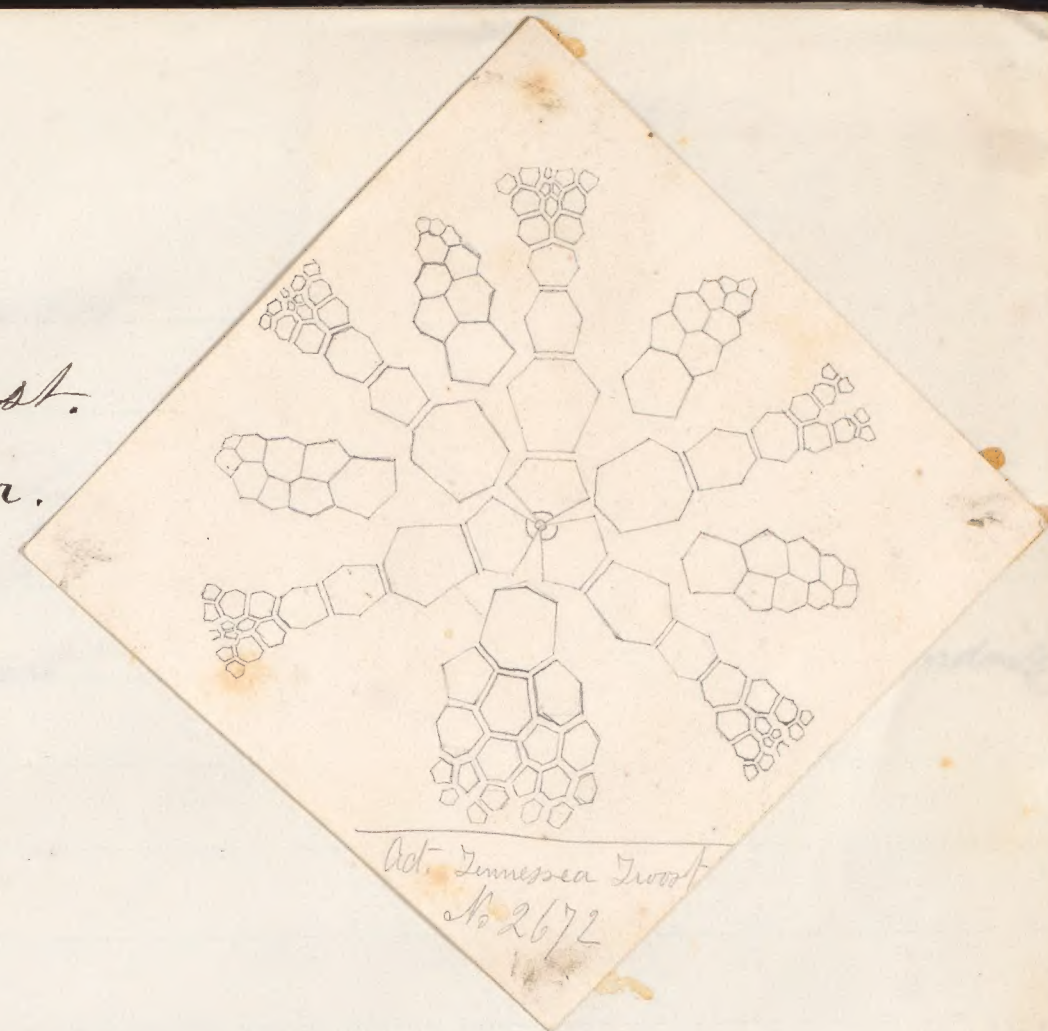


*Act. irna*. Groost. No 1668.  
antero-lateral and post-lateral  
+ rays interradial and anal plates

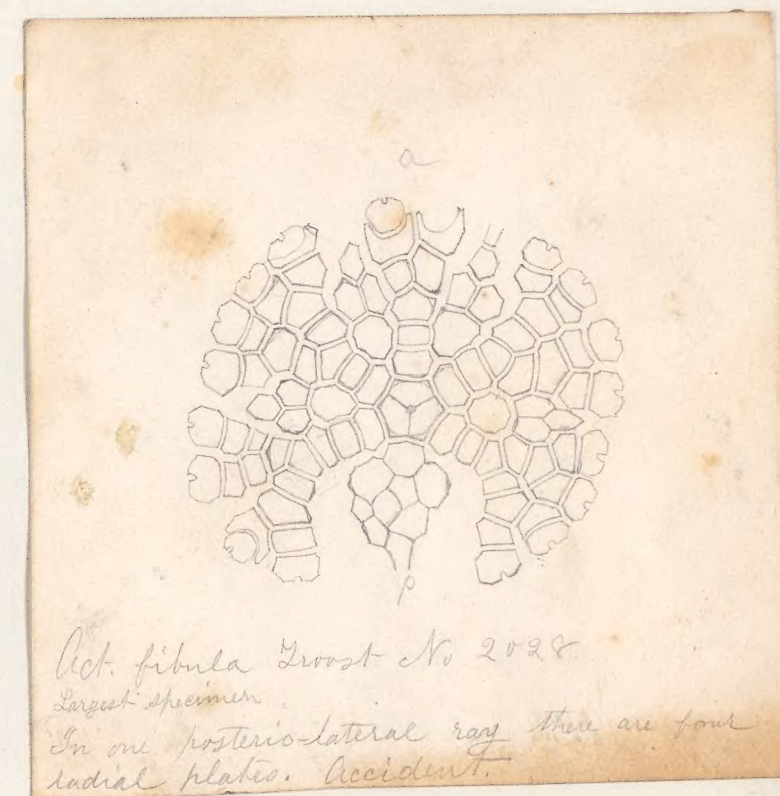




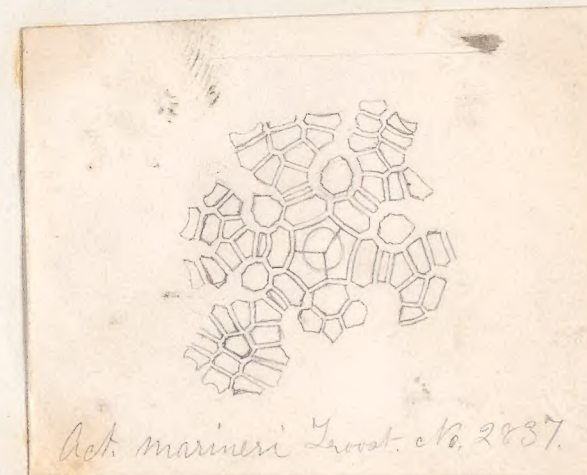
*Actinocrinus Tennesseea*,  
Doost.  
= *Saccocrinus speciosus*, Roemer.  
not of Hall.



*Actinocrinus fibula*, Doost.



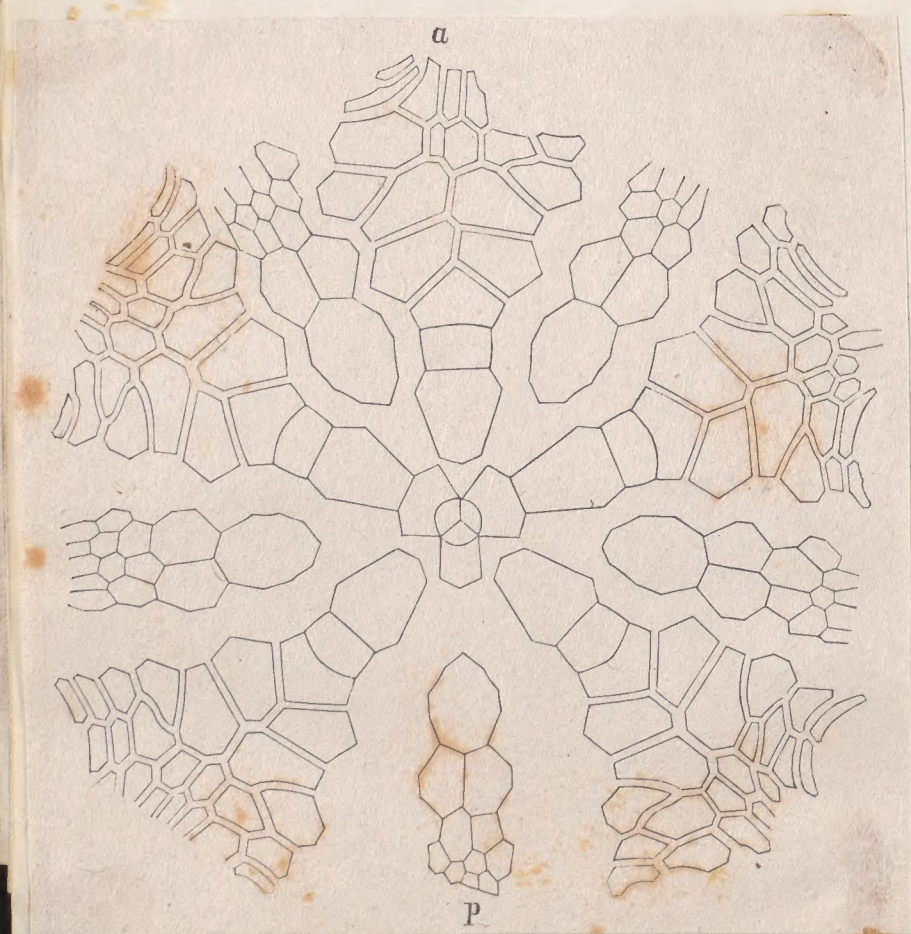
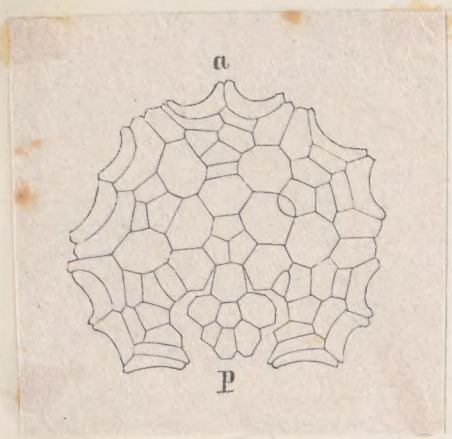
*Actinocrinus Marineri*, Doost.  
Very like *A. cornutus*, J. but with  
a more spreading calyx.



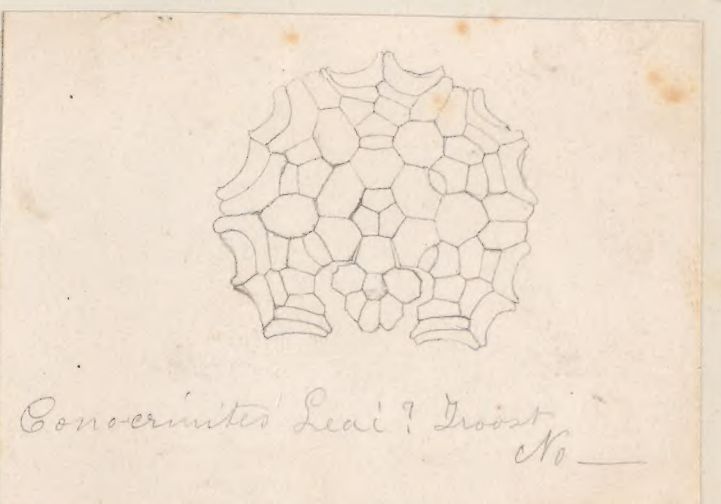
*Actinocrinus* — sp? Hall in Doost  
This specimen was misplaced under  
*Act. mortoni* by Doost but it  
differs from his description  
in the number of arms  
having only four to each ray while that species  
has six





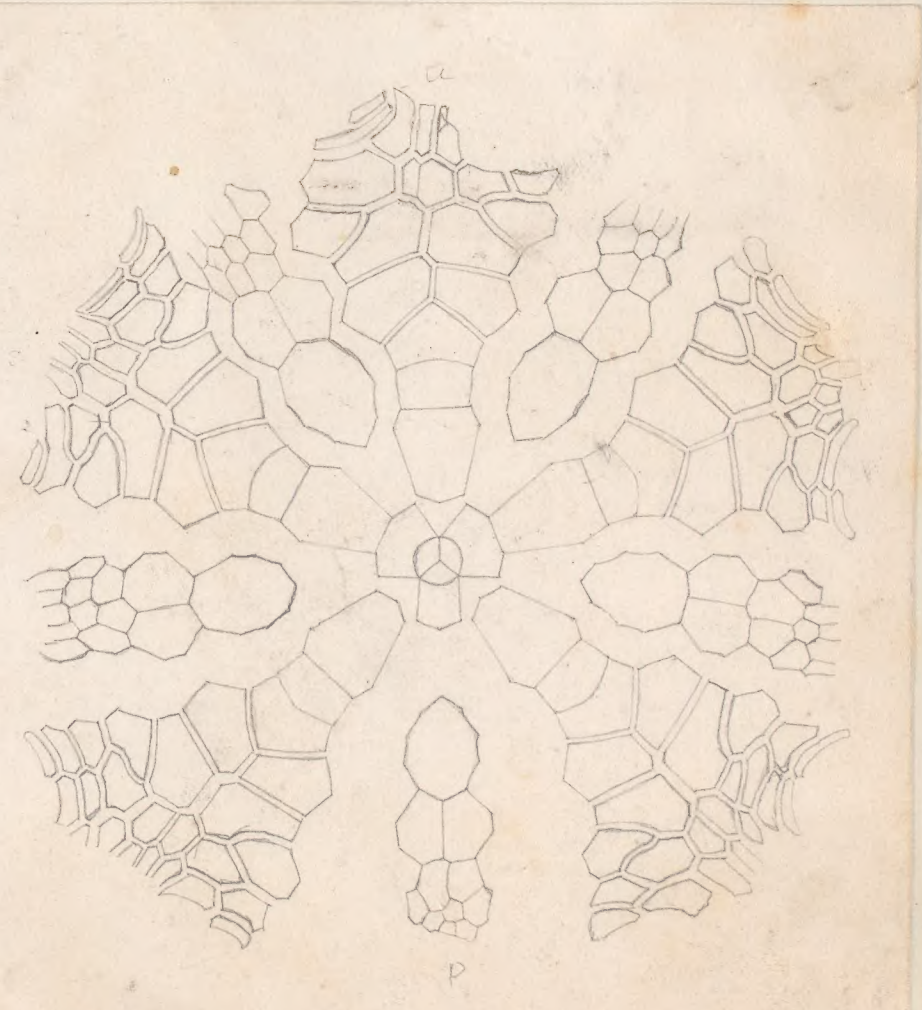


*Lictinocrinus* Lea. Groost  
 = *Conocrinites* Lea, Groost.  
 = *Aloprodalocrinus concus*, Lyon;  
 as given by him to Mr White  
 among some fossils sent to Mr Hall from Crawfordville  
 by Prof. Hovey



*Cacabocrinus sculptus*  
 Groost.

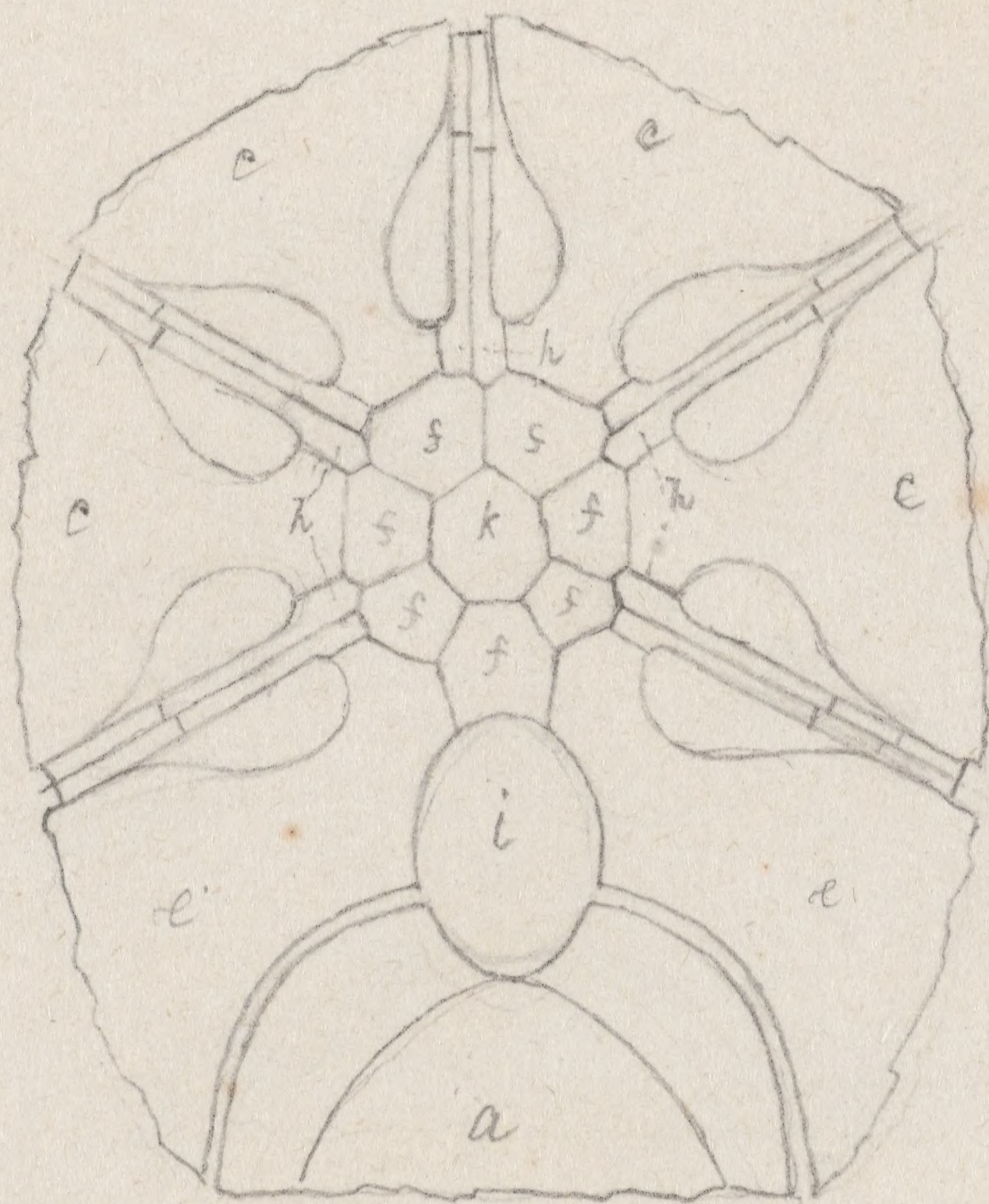
*Cacabocrinus sculptus* Groost. No. 2748.  
 du dyne *Dalmanites*











Base

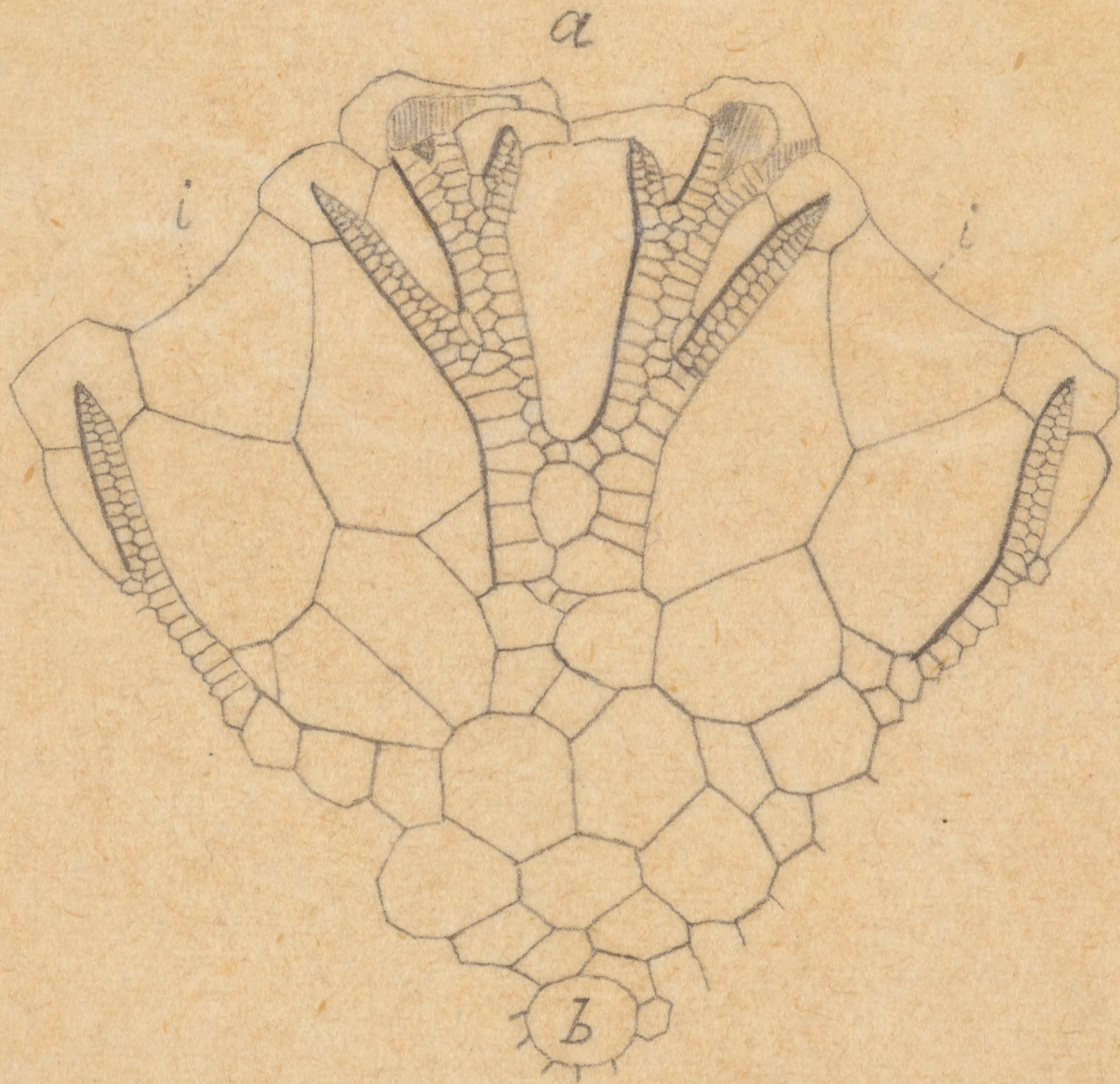




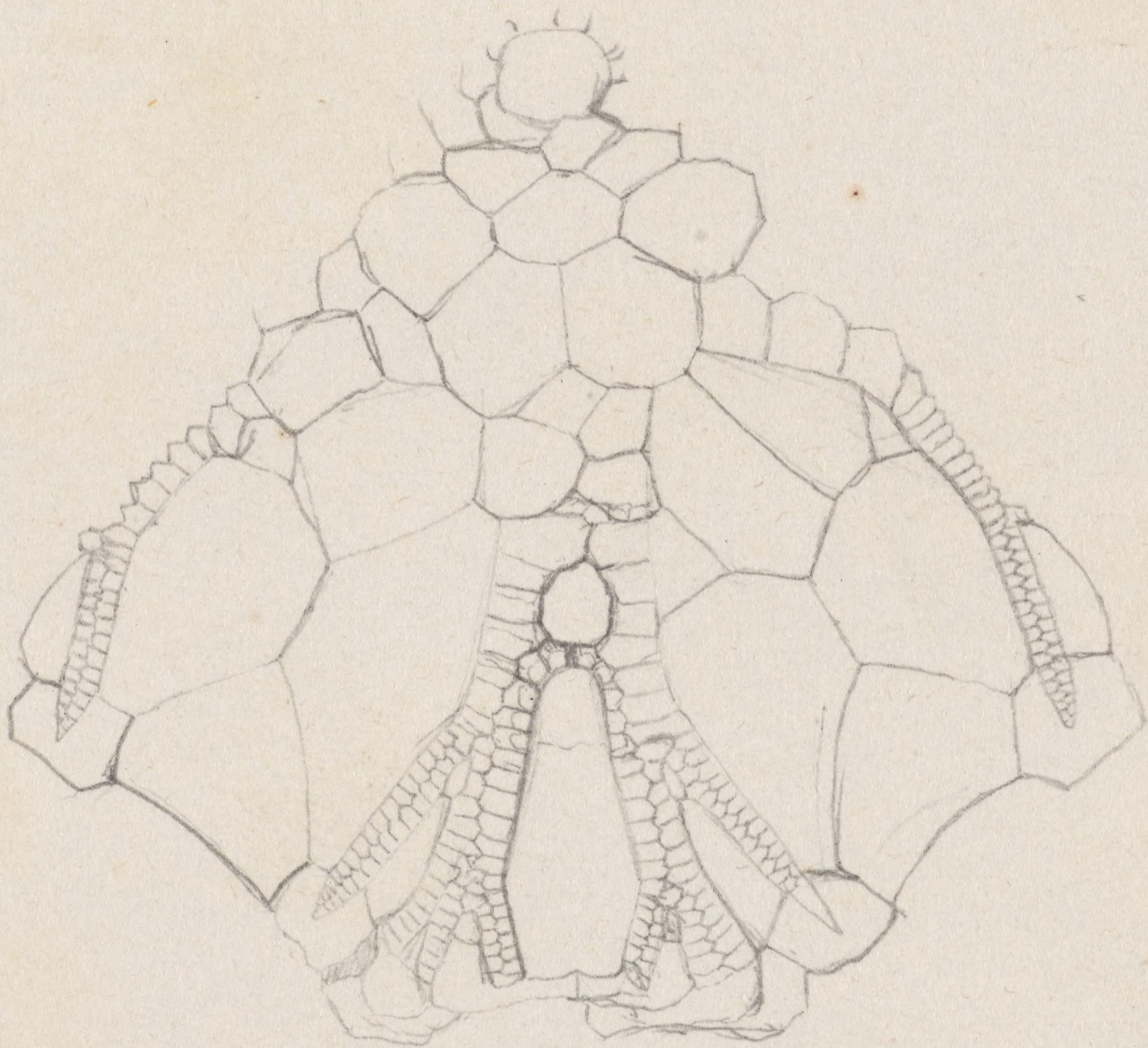
Enlargement of  
summit.

*Pentacrinites reinwardti* Troost.  
No. 468













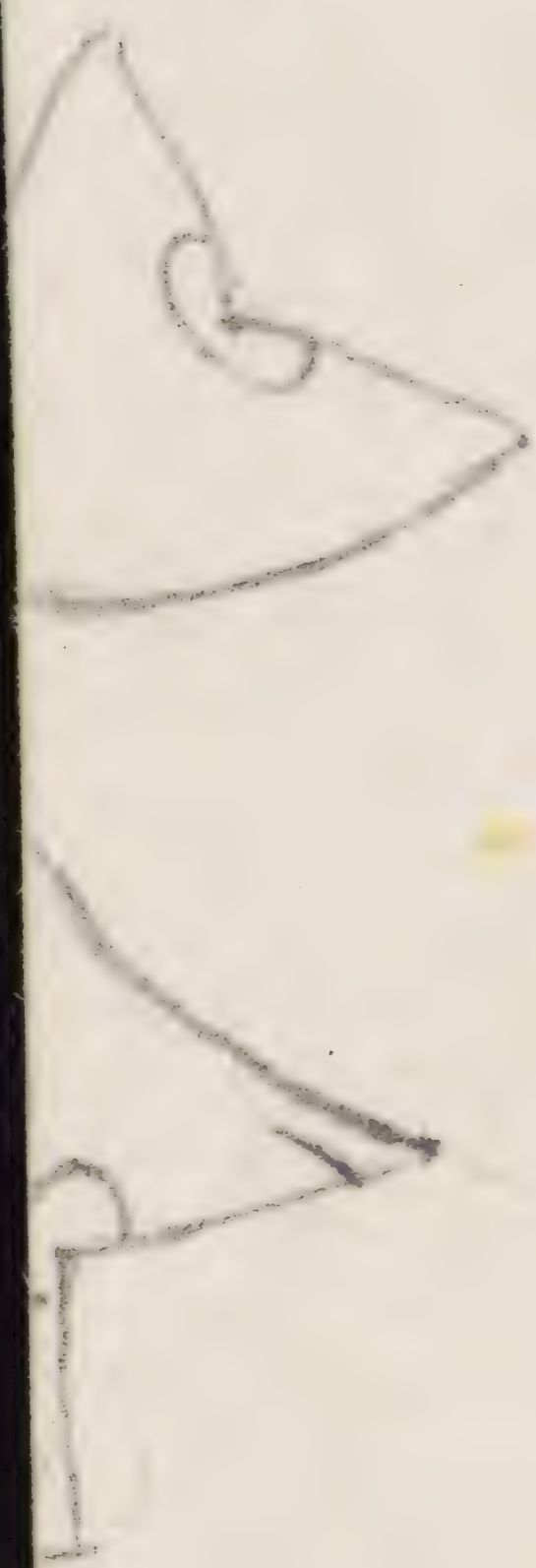




---

Base









Base











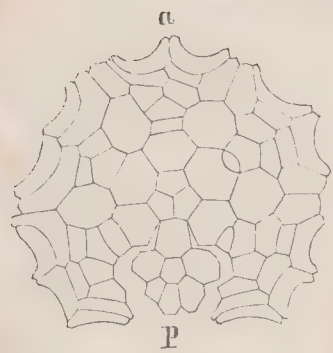
1116/11



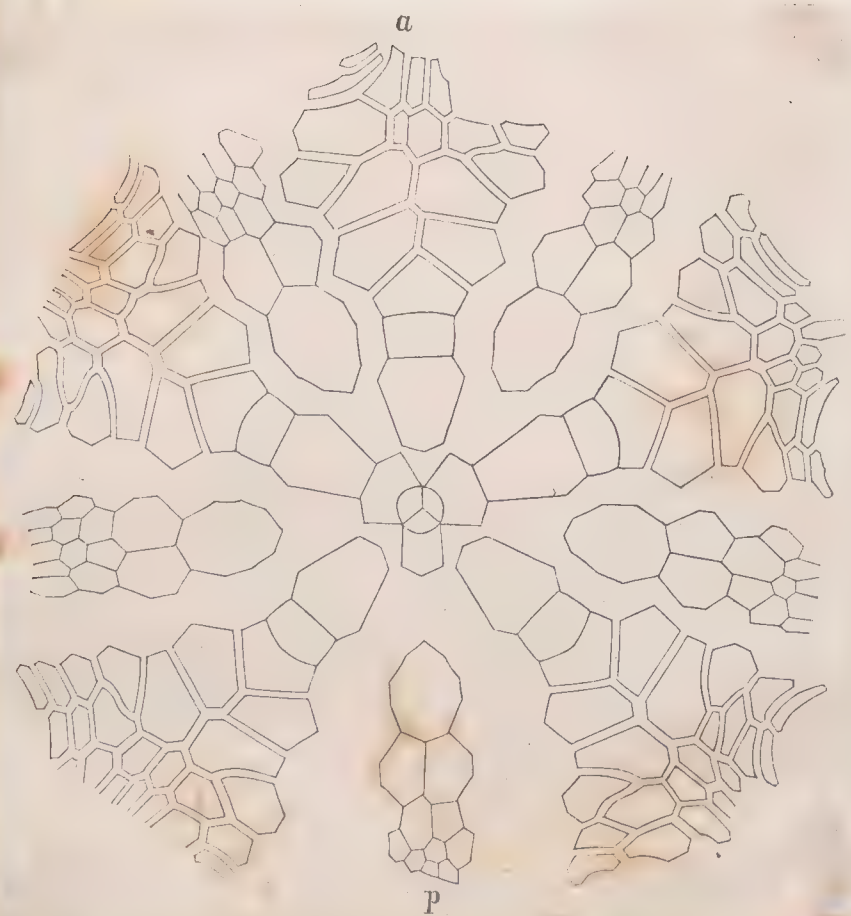
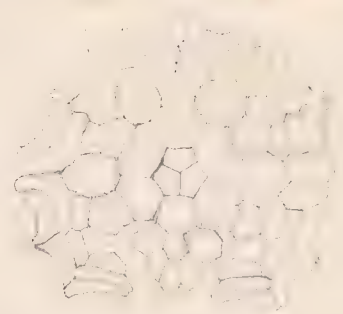








*lectinocrinus* Lea. Groot  
 = *Conocrinites* Lea, Groot.  
 = *Aloprosalocrinus cornutus*, Lyon;  
 as given by him to Mr White  
 among some fossils sent to Mr Hall from Crawfordville  
 by Prof. Hovey



*Cacabocrinus sculptus*  
 Groot.

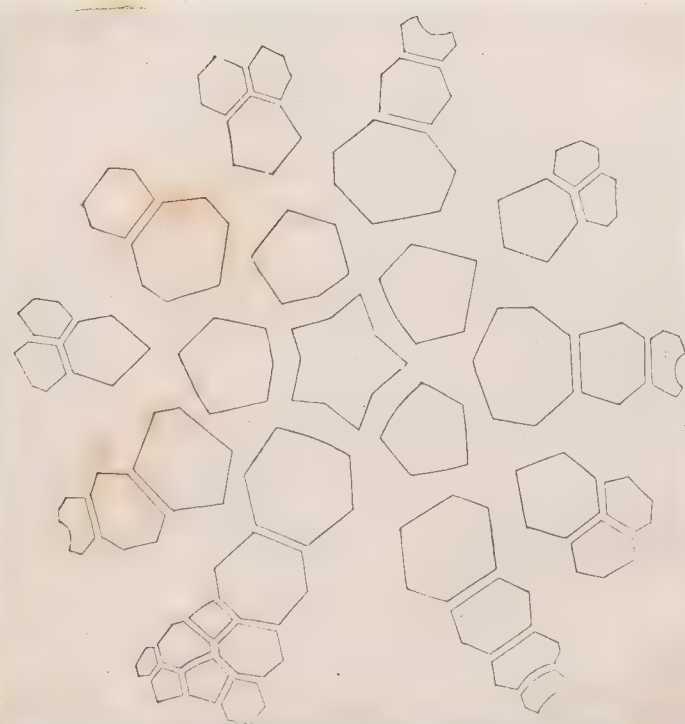
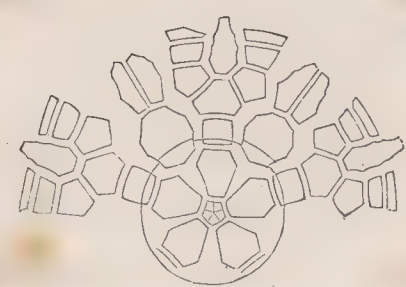
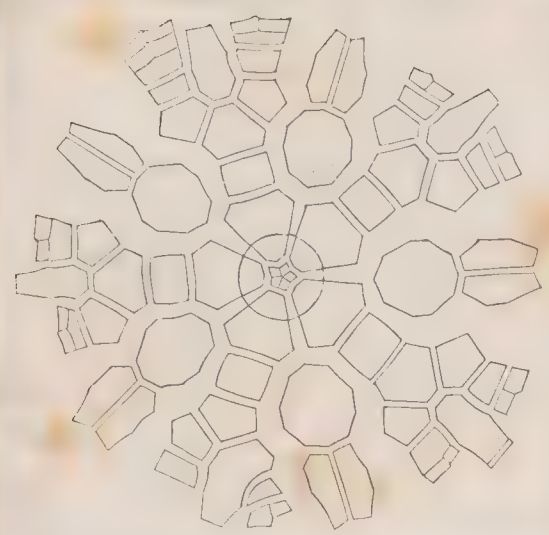
*Cacabocrinus sculptus* Groot. No. 2745.  
 See Lyon's *Isotocrinus*



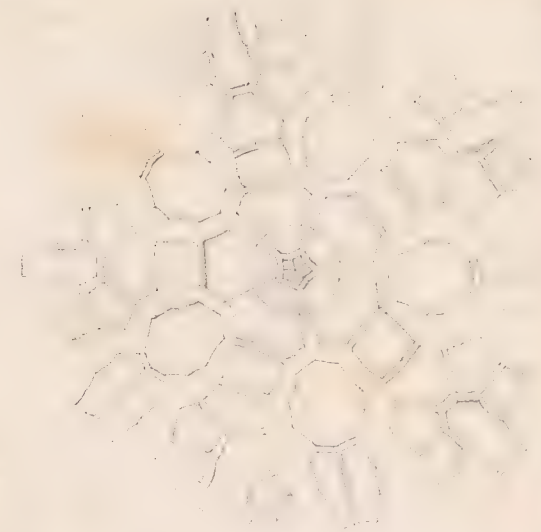








*Eucalyptocrinus splendidus*  
Groost.

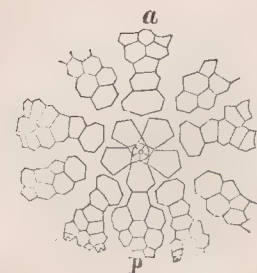
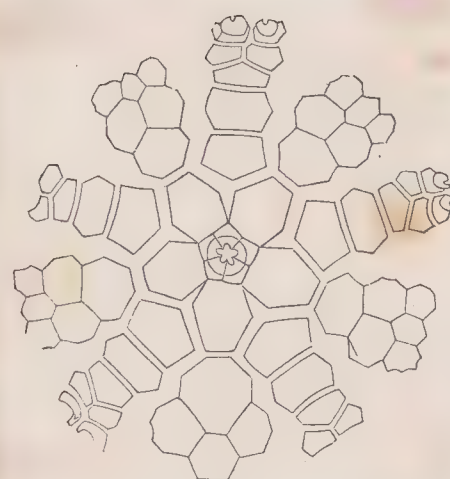
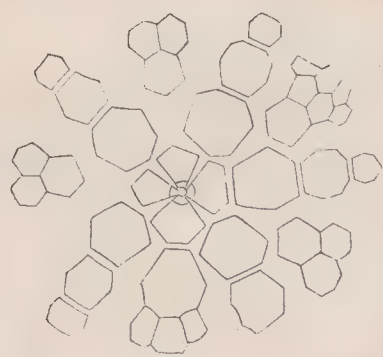


*Eucalyptocrinus goldfussi* Groost.  
= *E. philippoi* var. Hall in Groost

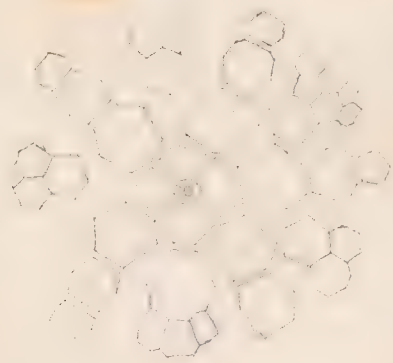


*Balanocrinus sculptus*, Groost,  
= *Lamptocrinus Gennesseae*, Owen.  
The five divisions of the basal  
plates were taken from  
specimens in Prof. Hall's Coll.

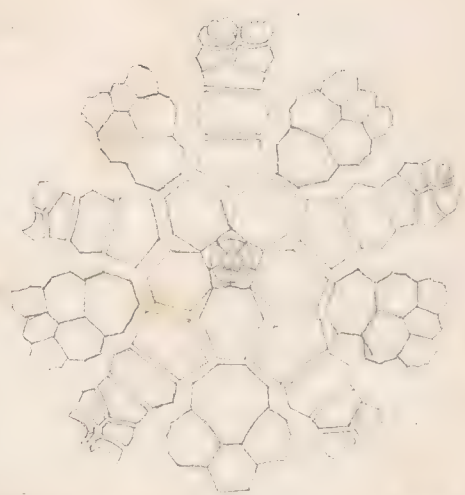




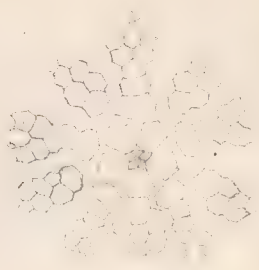
*Turbinocrinus Verneuli*, Drost. in  
M.S. = *Act. Verneuli* Drost in Catal-  
ogue 1849 = *Melocrinus Verneuli*  
Hall in Drost.



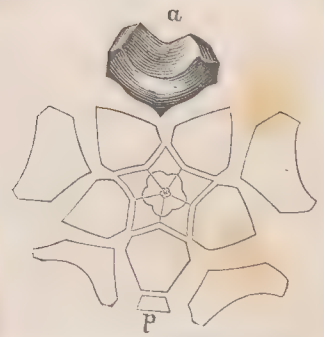
*Rhodocrinus americanus*, Drost  
= *Gilbertocrinus americanus* Drost  
in M.S.



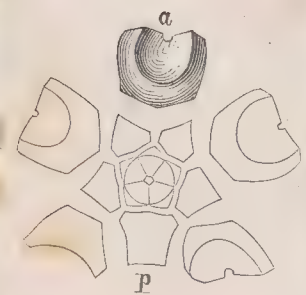
*Rhodocrinus Romeri*, Drost.  
= *Gilbertocrinus Romeri*, Drost in  
M.S.



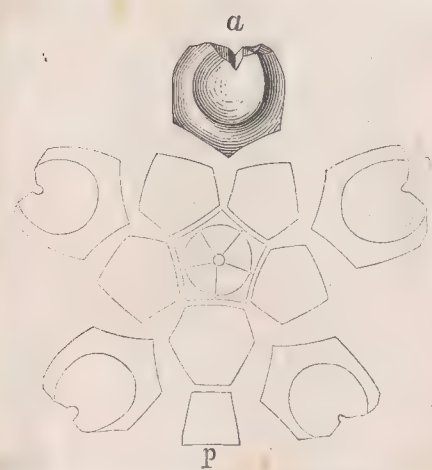




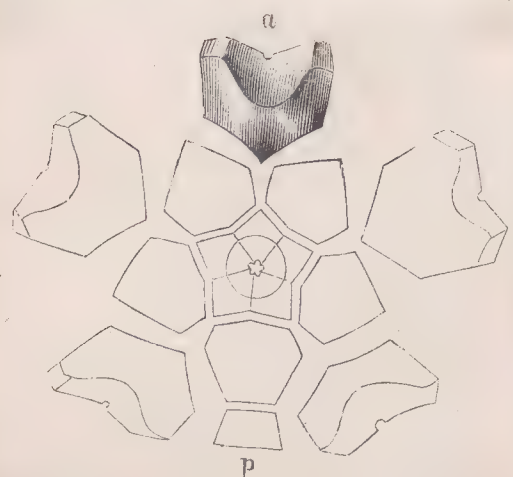
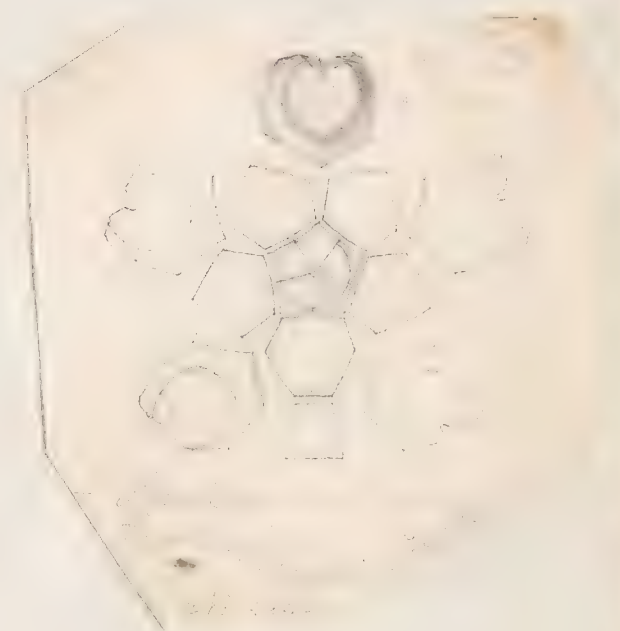
*Cyathocrinus stellatus*, Groos.



*Cyathocrinus Lemessae*, Groos.



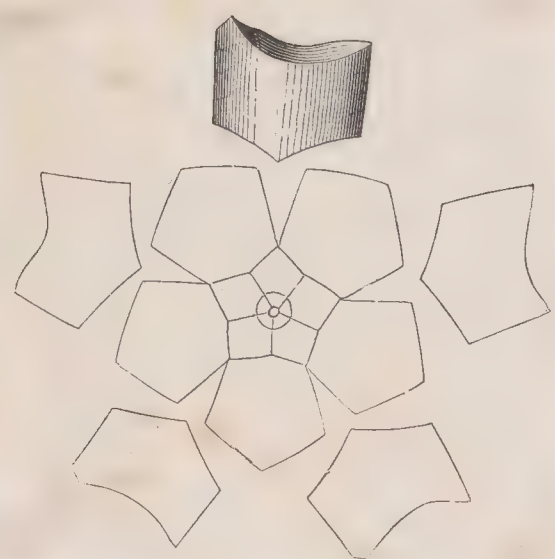
*Cyathocrinus pentasphencus*, Groos.



*Cyathocrinus corrugatus*, Groos  
very like *C. sculptiles*, Hall: from  
Burlington limestone

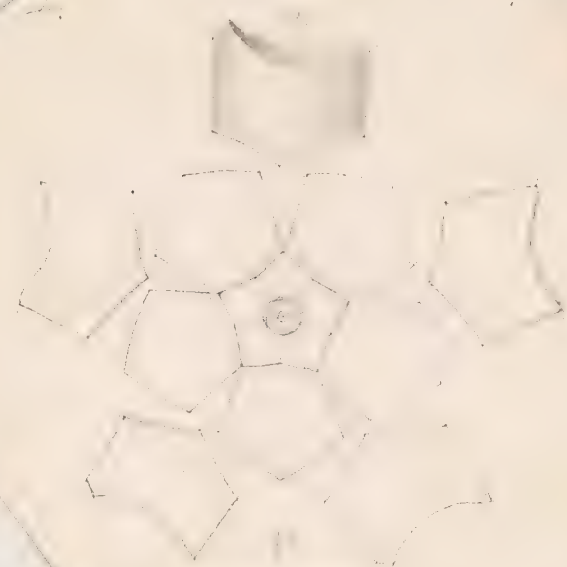




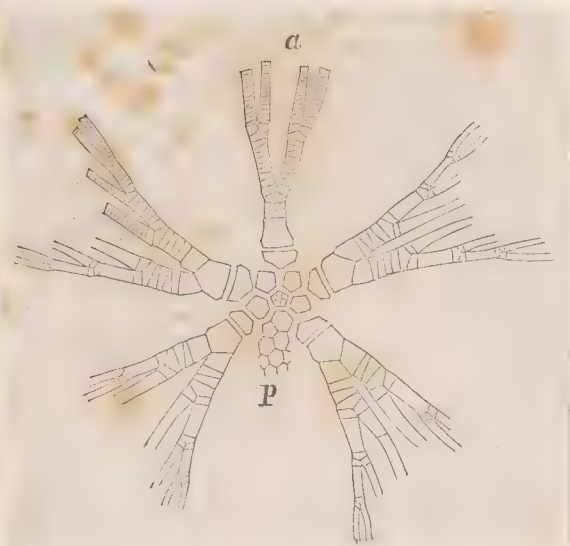


*Cyathocerinus robustus*, Juvst.

This species in several specimens shows ~~only~~ no anal plate and no place for one.







*Cyathocrinus inflatus*, Dood.  
 This species has a large  
 inflated proboscis extending  
 more than half the length  
 of the arms



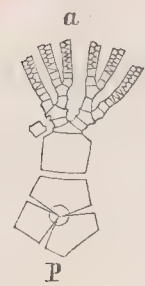




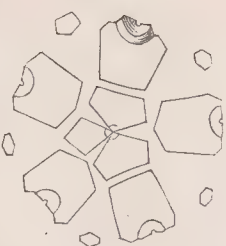




*Platycrinus Huntsvillae*, Swost.



*Platycrinus polydactylus*, Swost.



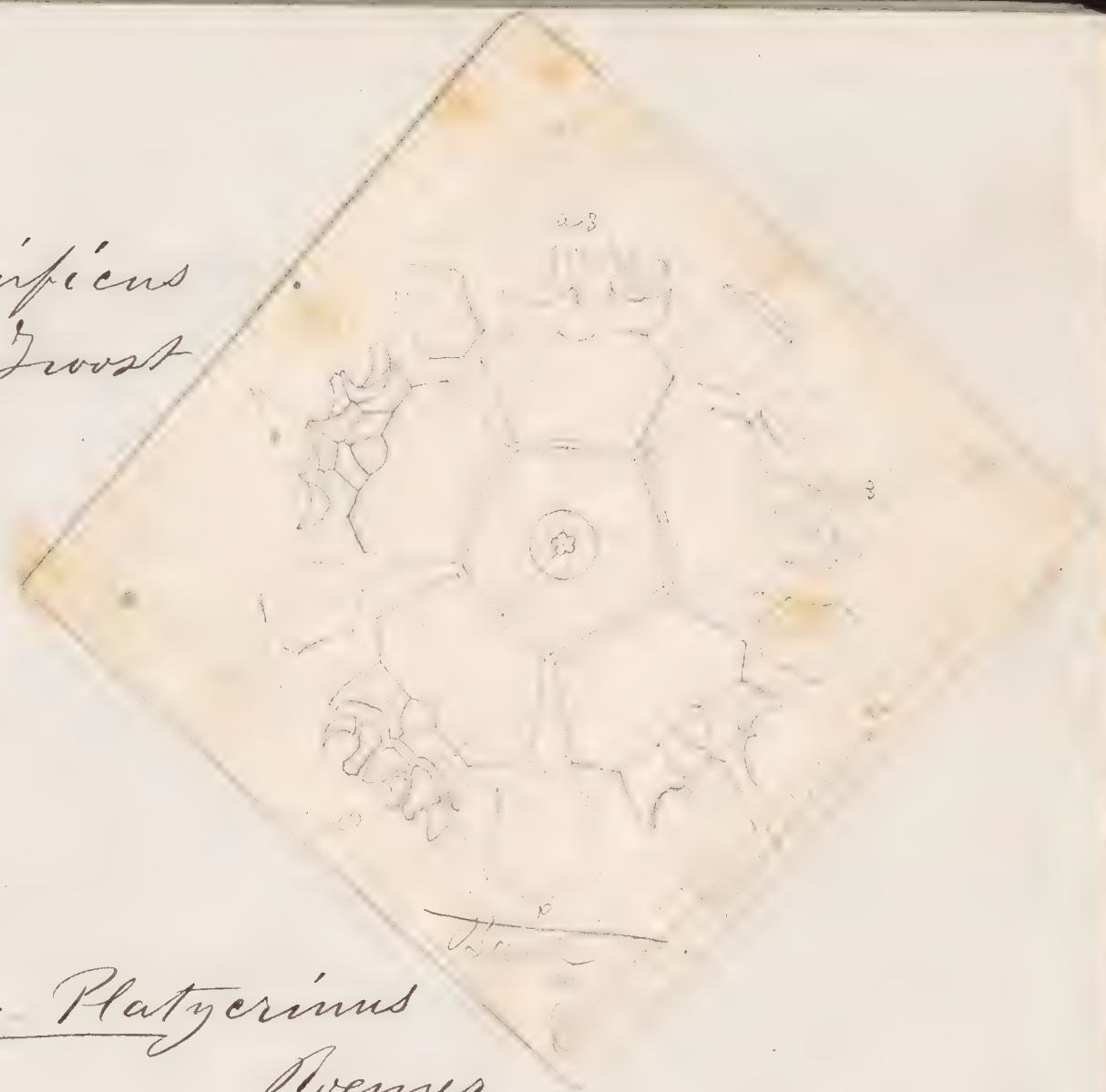
*Platycrinus Ann Dixoni*, Swost.





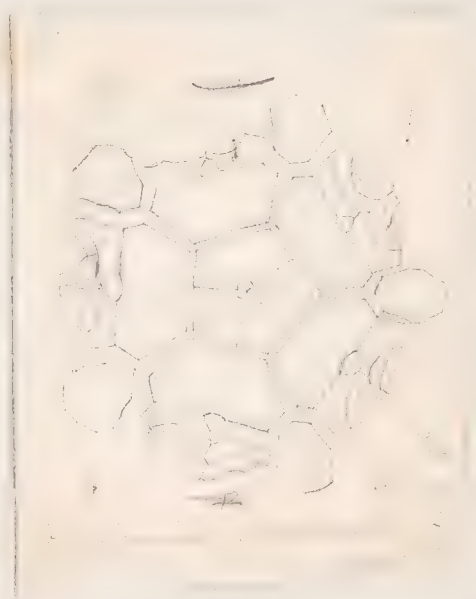
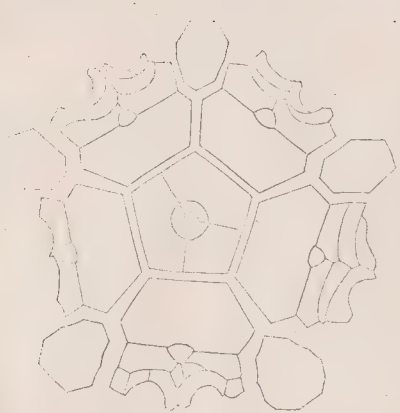


*Cupellocerinus magnificus*  
Zwoost  
= *Platycerinus*



*Cupellocerinus*, Zwoost, = *Platycerinus*  
Nemmer

*Cupellocerinus rosæformis*  
Zwoost.

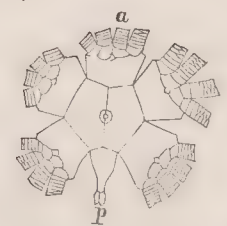
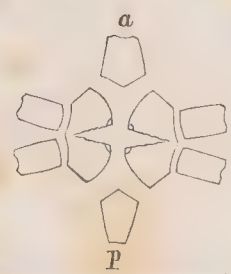




*Synbathocrinus simplex*, Zwoest  
= *Donacrinites simplex*, Zwoest; in  
M.S.

*Catillocrinus Lemessaë*,  
Zwoest.

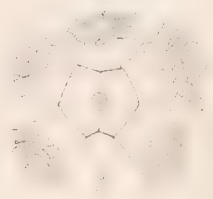




*Dichocrinus simplex*, Shumard.  
= *Doliocrinus ovalis*, Groost, specimen  
labeled in Collection.



*Dichocrinus gracilis*, Groost.  
= *Codonocrinites gracilis*, Groost in M.S.  
Is of the form of *Zwtoerinus*.  
Lyon





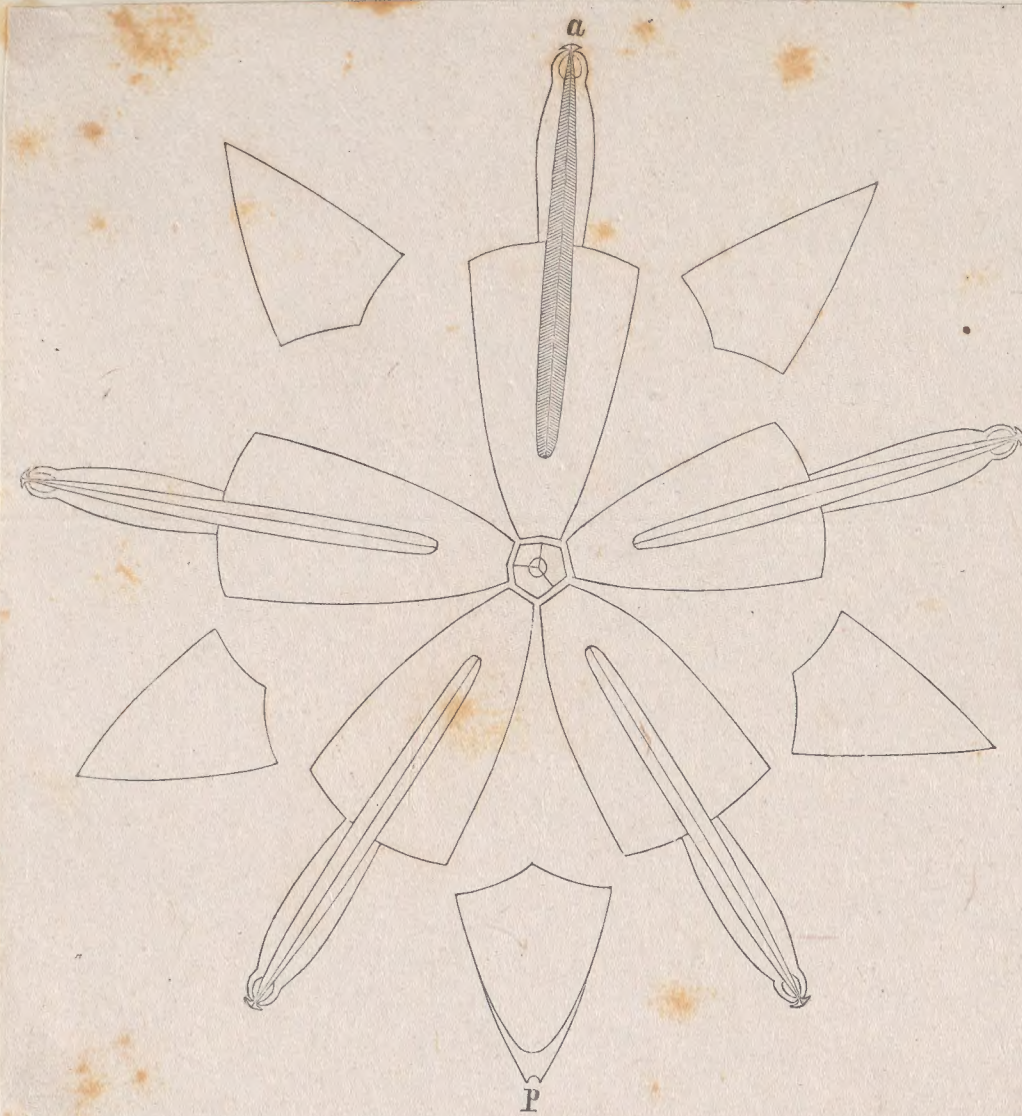
*Dictyonema* *gracilis*. *Grav.*  
*Dictyonema* *gracilis*. *Grav.*  
*Dictyonema* *gracilis*. *Grav.*

*Dictyonema* *gracilis*. *Grav.*  
*Dictyonema* *gracilis*. *Grav.*  
*Dictyonema* *gracilis*. *Grav.*

*Dictyonema*

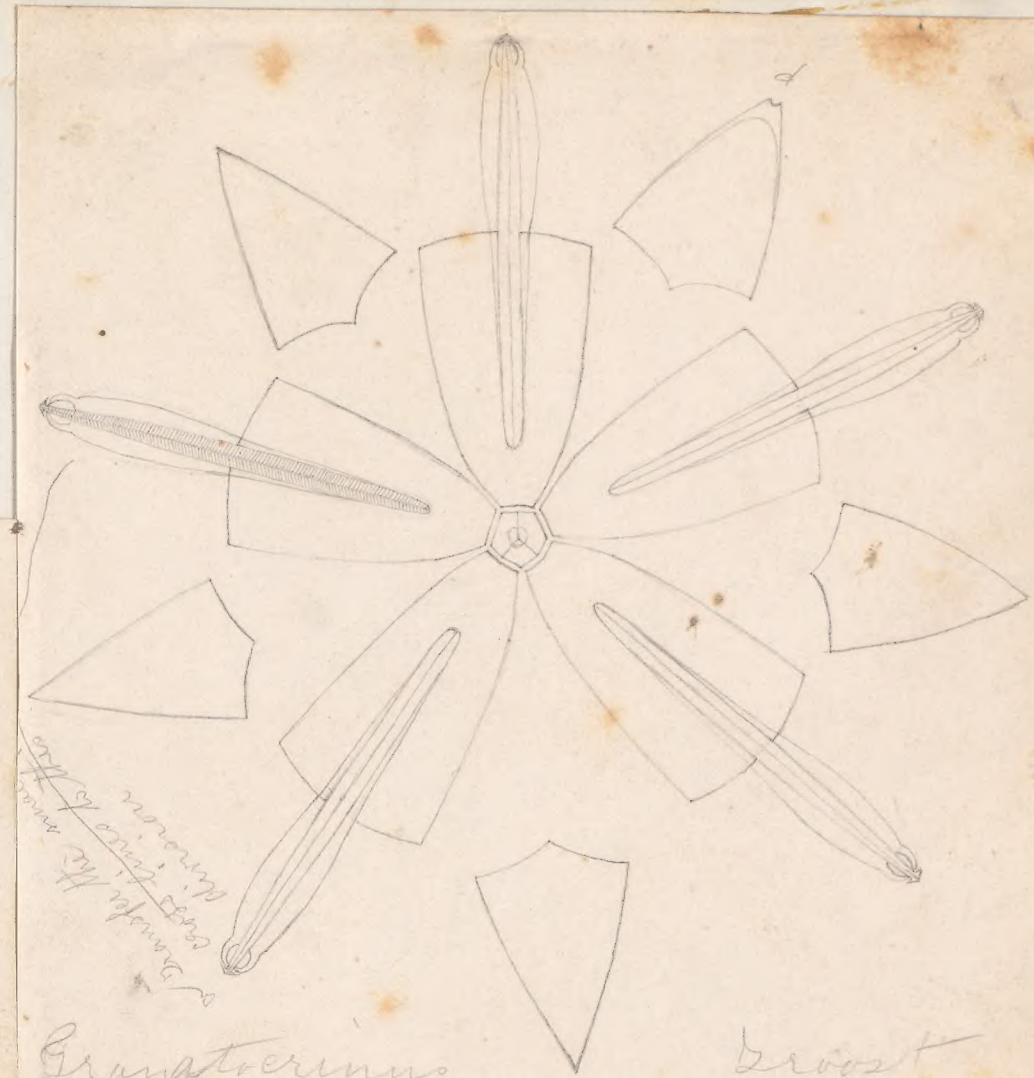
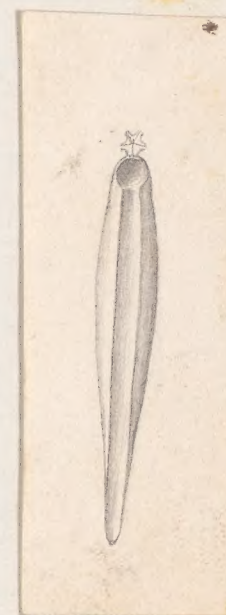
*Dictyonema*





4/-

*Granatocrinus*  
*cidariformis*,  
 brook



*Granatocrinus*

brook



*Grammatoceras*  
*Cetartifera*  
*1891*



